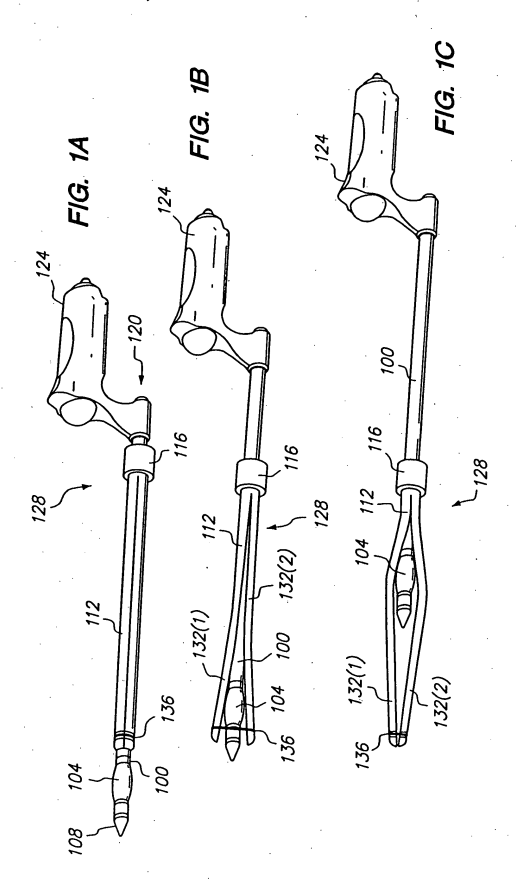
Express Mail Label No. EV 334258582 US Title: Longitudinal Dilator Inventor: Albert K. Chin Atty. Docket No.: 80121-08565



Express Mail Label No. EV 334258582 US

Title: Longitudinal Dilator Inventor: Albert K. Chin

Atty. Docket No.: 80121-08565

FIG. 2

INCISE SKIN OVERLYING VESSEL 200

> DISSECT TISSUE SURROUNDING VEIN <u> 20</u>4

ADVANCE CANNULA UNDER CONCURRENT INSUFFLATION WITH PRESSURIZED GAS 208

PASS CANNULA ON ANTERIOR AND POSTERIOR ASPECTS OF THE VEIN AND ALONG SIDE **BRANCHES** 212

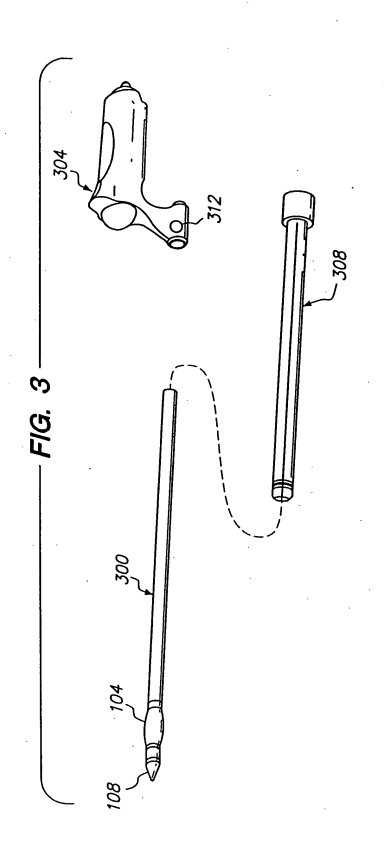
RESPONSIVE TO REACHING THE END OF THE PERIVASCULAR TUNNEL. HOLDING THE EXPANSIVE SHEATH IN PLACE AND RETRACT THE INNER CANNULA TO EXPAND THE DISSECTED TUNNEL <u> 216</u>

RETURN INNER CANNULA TO IT'S ORIGINAL POSITION AND REMOVE CANNULA AND SHEATH FROM BODY 220

> CUT AND SEAL SIDE **BRANCHES** 224

CUT ENDS OF VESSEL AND REMOVE FROM BODY *228*

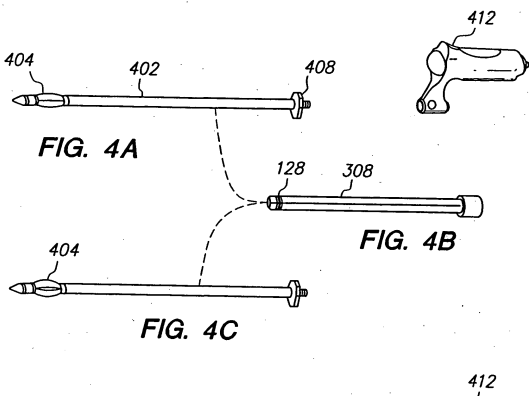
Express Mail Label No. EV 334258582 US Title: Longitudinal Dilator Inventor: Albert K. Chin Atty. Docket No.: 80121-08565.



Express Mail Label No. EV 334258582 US Title: Longitudinal Dilator

Inventor: Albert K. Chin

Atty. Docket No.: 80121-08565



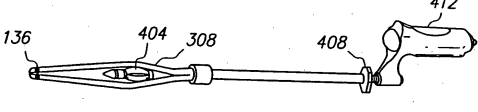
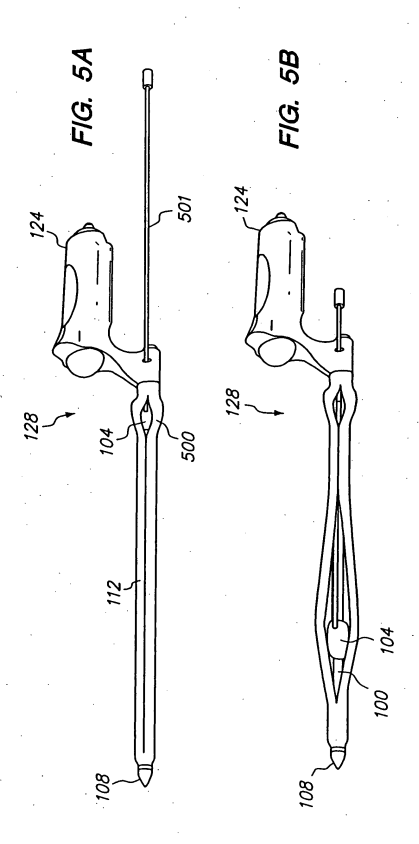


FIG. 4D

Express Mail Label No. EV 334258582 US Title: Longitudinal Dilator Inventor: Albert K. Chin Atty. Docket No.: 80121-08565



Express Mail Label No. EV 334258582 US

Title: Longitudinal Dilator Inventor: Albert K. Chin Atty. Docket No.: 80121-08565

